P 862184Z

OUT51809

FM CIA VASHDC

TO RUCSBR/SAC OFFUTT AFB, ONAMA, NEB

RUCVAB/4080TH STRAT WG. OL 19. ARKSDALE AFB. LA

RUEAHQ/DIAXX

1963 SEP 6 21 39 Z

RUECYG/NAVY PIC

RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF

RUVGAA/2D RTS, BARKSDALE AFB, LA

RUVGAA/2AF, BARKSDALE AFB, LA

DA GRNC

BT

SECRET

N. EVERNARIE

CJS _____

9 SEP 1963

HFS

ACL

15TH AF (FOR DI); SAC (FOR DIM, BRASS KNOB, DOCR, DM 4), 2D AF Grace (File)]
(FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

1. CAMERA B 11 WAS USED IN MISSION 3711 FLOWN ON 4 SEPTEMBER
1963: PROCESSING WAS ACCOMPLISHED BY BARKSDALE.

CITE CIA-ZH867

- 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9L SIDE: HANDLING MARKS ARE NOTED IN FRAME 12. NUMEROUS PINHOLES AND EMULSION DIGS ARE NOTED THROUGHOUT THE MISSION (EXAMPLES: 9, 10, 767, 1253, 1254, 1429, 1433 AND 1493). THERE

Declassification Review by NGA/DoD

GROUP 1
Excluded from automatic downgrading and declassification

CLUDEL

ARE AN ABNORMAL AMOUNT OF BLISTERS LOCATED THROUGHOUT (EXAMPLES: 12, 63, 636, 898, 902, 1318, 1433, 1473, 1600, 1772, 1958 AND 1961). A HEAVY PLUS DENSITY PROCESSING STREAK EXTENDS FROM FRAME 152 INTO 153. THE FILM METERING IS SLIGHTLY ERRATIC ON THIS SIDE THROUGHOUT (EXAMPLE: 700-710). FRAME 1218 CONTAINS A MANUFACTURER'S SPLICE WITH ASSOCIATED STATIC AND HANDLING MARKS. FRAMES 1800 TO 1813 WERE CREASED AFTER PROCESSING WAS COMPLETED.

- C. 9R SIDE: THERE ARE INK SPOTS IN THE FORMAT AREA IN
 THE FIRST AND 52ND FRAME. A PLUS DENSITY SPOT IS NOTED IN
 FRAME 53. THERE ARE DENSITIZED CHEMICAL SPOTS IN FRAMES 96,
 412, 1251, 1259 AND 1266. STARTING AT FRAME 485 THERE IS A
 MINUS DENSITY STREAK 3" FROM AND PARALLEL TO THE OUTBOARD EDGE
 WHICH CONTINUES TO FRAME 659. STATIC IS NOTED ALONG THE OUTBOARD
 EDGE OF FRAMES 434 AND 435. FRAMES 437 AND 1237 CONTAIN MANUFACTURER'S SPLICES WITH ASSOCIATED CREASES. A CREASE IS
 NOTED IN FRAME 1200. CHEMICAL SPOTS OCCUR IN FRAMES 1321, 1322
 AND 1326.
- D. BOTH SIDES CONTAIN HEAVY PROCESSING STREAKS THROUGHOUT THE MISSION.

- E. THERE ARE NO MAJOR CAME MALFUNCTIONS ON THIS MISSION.

 THE PROCESSING STREAKS DEGRADE THE PHOTOGRAPHY TO A MINOR

 EXTENT. THIS MISSION CONTAINS 2240 EXPOSURES.
 - 3. POSITIVE:
- A. THE PI SUITABILITY IS GOOD. THE CREASE REPORTED IN PARAGRAPH 2. B. DOES NOT APPEAR IN THE POSITIVE RECEIVED AT NPIC. THE PRINTING AND PROCESSING OF THE POSITIVES ARE GOOD.
- B. CLOUDS COVERED 10 PERCENT OF THE MISSION.
 SECRET

END OF MESSAGE